

B1 *Wx* *Cntr*
B2
2. (Amended) A structure as defined in claim 1, characterized in that in said at least partially closed separate spaces (7 to 16b, 23) is arranged activities, which, respectively, constitute different functional groups.

Sbc3 4. (Twice Amended) A structure as defined in claim 1, characterized in that one or several refrigerating and/or heating apparatus (es) is (are) arranged for the temperature regulation of different spaces, said apparatus being common for several partially closed separate spaces (7 to 16b, 23) or a corresponding space connected to said structure.

B3 *B4* *Sbc5* 7. (Twice Amended) A structure as defined in claim 1, characterized in that separate spaces for describing at least winter (7) and summer (9) are arranged in said interior space (6), favorably so that the temperatures in said spaces are adapted mutually to change in accordance with the yearly seasonal rhythm of nature or in a rhythm which differs therefrom in a desired manner.

B4 *Sbc2* 9. (Amended) A method for presenting different climate conditions and especially activities related to the cold season of the year, characterized in that the temperature in functionally interconnected essentially closed separate spaces (7 to 16b, 23) is separately regulated to correspond to the appropriate climate so that human activities or functions corresponding to a respective climate condition are brought to implementation in a space which suitably has the mean temperature of the respective climate.

B5 *Sbc9* 12. (Amended) A pool structure containing water, characterized in that said pool (14)

*5c9
Entd
C*
is arranged in an essentially closed space (12) so that an artificial ice cover can be formed thereon by one or several refrigerating machineries, which ice cover comprises holes for such human activities as winter swimming and/or winter fishing, or in which ice cover such holes can be made.

Please add claims 13-15 as follows:

Subcl 10 13. A structure as defined in claim 2, characterized in that said functional groups of activities have in common a special climatologic temperature in the respective separate space (7 to 16b, 23).

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14. A structure as defined in claim 13, characterized in that said spaces (7 to 16b, 23) can be at least partially observed also from outside said separate space (7 to 16b, 23) through a transparent wall (18).

15. A structure as defined in claim 4, characterized in that the excess heat which is generated during the refrigeration of a space (7, 11 to 16, 23) adapted for arctic and/or winter activities or functions can be conducted for the heating of a separate space (5, 9) arranged for tropical and/or summer activities or functions.--